



PLOX ELITE MICRO USB 6000

DESCRIPTION

The 6000 Micro-USB Powerbox (for all Smart Phones except Apple) is designed to carry a significant 6000mAh, enough to charge a smart phone approximately four times. The 2.1 Amp output is designed to charge electronic devices with lightning efficiency and can even charge multiple devices at the same time.

CONVENIENT CHARGING

The PLOX 6000 elite is equipped with a micro-USB output and USB output slot for charging nearly any smart phone. Another male micro-USB jack allows you to recharge the PLOX 6000 elite from external sources like PC or DC adapter.

SHAKE IT OUT!

Patented design with motion sensor to check the power status without pressing any button, but SHAKE or TAP it!

WIDE COMPATIBILITY

Featuring a 6,000 mAh Li-ion battery, the 6000 elite is enough to recharge your iPhone / iPod with 2 full charges. Besides support charging on android / all micro-USB devices, the 6000 elite is also compatible with iPhone, iPod & iPad through the external USB port.

The PLOX 6000 elite is your perfect companion on-the-go.

FEATURES

Durable design and high mobility

High capacity: 6,000 mAh

Four LED indicators with motion sensor to check the battery level
Over-discharging, over charging, over-current and short-circuit protection (powered by Japan I.C.)

Compatible with iPhone, iPod, Blackberry, HTC, Samsung, Sony, LG and PSP etc

Scratch-resistant coating for greater durability

Available in 6 appealing colours

SPECS

Model Number: NATBP60

Power Capacity: 6,000 mAh

Compatibility: iPhone 5, iPhone 4S, iPhone 4, iPhone 3GS, iPhone 3, iPod nano, iPod touch, Samsung Galaxy, other cell phones and digital devices

Battery cell: Li-ion Battery

Input: 5V-1A

Output: 5V-2.1A / 5V-0.5A x 2

Charge Time: 4-6 hours

Standby Time: Up to 1200 hours

Talk Time: Up to 18 hours on 3G

MP3: Up to 180 hours

Gaming: Up to 60 hours

Product Dimensions: 27.5 x 27.5 x 108 mm

Product Net Weight: 83 grams

Accessories: Built in micro-USB and USB port

Color: Black, White, Green, Blue, Pink, Yellow